[52] U.S. CI.....

[72]	Inventor	Thomas M. Parkinson Portage, Mich.	[56]	I I B I Y	References Cited	
[21]	Appl. No.	719,670	UNITED STATES PATENTS			
[22]	Filed	Apr. 8, 1968	3,002,823	10/1961	Flodin et al	260/209 X
[45]	Patented	Dec. 14, 1971	3,107,203	10/1963	Baumgarten et al	260/209 X
[73]	Assignee	The Upjohn Company	3,277,025	10/1966	Flodin et al	260/233.3 X
	_	Kalamazoo, Mich.	OTHER REFERENCES Chemical Abstracts 54: 15260 (1960). Chemical Abstracts 55: 406 (1961). Primary Examiner—Albert T. Meyers Assistant Examiner—Vera C. Clarke			
		Continuation-in-part of application Ser. No. 451,978, Apr. 29, 1965, now abandoned.				
		This application Apr. 8, 1968, Ser. No. 719,670				
[54]	ORAL TREATMENT OF HYPER- CHOLESTEREMIA IN MAMMALS AND BIRDS WITH ETHER-TYPE ANION EXCHANGERS OF POLYSACCHARIDES 6 Claims, No Drawings		Attorneys—Joseph K. Andonian, John Kekich and Roman Saliwanchik			
			ABSTRACT in mammals	Process and birds	es of orally treating hypero	cholesteremia gers based on

424/79,

424/180

ABSTRACT: Processes of orally treating hypercholesteremia in mammals and birds. Ether-type anion exchangers based on polysaccharides and cross-linked polysaccharides are orally administered to hypercholesteremic mammals such as humans and animals, such as dogs; and birds, such as cockerels, in the amelioration and control of hypercholesteremic affections.